Freeform Search

Datal	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		•
Term	L9 and ((((register adj file\$1) or port\$) near4 (access\$ or shar\$ or common)) with (device\$1 or unit\$1))		
Displ	ny: 50 Documents in <u>Display Format:</u> Starting with N	umber 1	
Gene	ate: O Hit List O Hit Count O Side by Side O Image		
	Search Clear Interrupt		
	Search History		
DATE:	Thursday, September 23, 2004 Printable Copy Create Case		
Set			_
Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
Name side by side	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=2	Count	<u>Name</u>
Name side by side DB=F	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=2	Count	<u>Name</u>
Name side by side DB=F OP=AD	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=3 L9 and ((((register adj file\$1) or port\$) near4 (access\$ or shar\$ or	Count YES;	Name result set
Name side by side DB=F OP=AD L10 L9 L8	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=10 L9 and ((((register adj file\$1) or port\$) near4 (access\$ or shar\$ or common)) with (device\$1 or unit\$1)) L8 and ((((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1))).ab. (((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1))	Count YES; 18 134 2786	Name result set L10 L9 L8
Name side by side DB=F OP=AD L10 L9 L8 L7	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=30 L9 and ((((register adj file\$1) or port\$) near4 (access\$ or shar\$ or common)) with (device\$1 or unit\$1)) L8 and ((((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1))).ab. (((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1)) (5057837 5301340 5513363 5530817 5574939 5870618)![pn]	Count YES; 18	Name result set L10 L9
Name side by side DB=F OP=AD L10 L9 L8 L7 DB=U	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=3. L9 and ((((register adj file\$1) or port\$) near4 (access\$ or shar\$ or common)) with (device\$1 or unit\$1)) L8 and ((((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1))).ab. (((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1)) (5057837 5301340 5513363 5530817 5574939 5870618)![pn] USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	Count YES; 18 134 2786 12	Name result set L10 L9 L8 L7
Name side by side DB=F OP=AD L10 L9 L8 L7 DB=C L6	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=201 L9 and ((((register adj file\$1) or port\$) near4 (access\$ or shar\$ or common)) with (device\$1 or unit\$1)) L8 and ((((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1))). ab. (((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1)) (5057837 5301340 5513363 5530817 5574939 5870618)![pn] USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ 5574939.pn. and (bank\$1 same load\$) GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=201	Count YES; 18 134 2786 12	Name result set L10 L9 L8
Name side by side DB=F OP=AD L10 L9 L8 L7 DB=U L6 DB=F	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=201 L9 and ((((register adj file\$1) or port\$) near4 (access\$ or shar\$ or common)) with (device\$1 or unit\$1)) L8 and ((((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1))). ab. (((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1)) (5057837 5301340 5513363 5530817 5574939 5870618)![pn] USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ 5574939.pn. and (bank\$1 same load\$) GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=201	Count YES; 18 134 2786 12	Name result set L10 L9 L8 L7
Name side by side DB=F OP=AD. L10 L9 L8 L7 DB=C L6 DB=F OP=AD.	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=3. L9 and ((((register adj file\$1) or port\$) near4 (access\$ or shar\$ or common)) with (device\$1 or unit\$1)) L8 and ((((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1))).ab. (((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1)) (5057837 5301340 5513363 5530817 5574939 5870618)![pn] USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ 5574939.pn. and (bank\$1 same load\$) GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=3. L4 and (bank\$ same (device\$1 or unit\$1)) L3 and ((port adj register adj file\$1) with (device\$1 or unit\$1))	Count YES; 18 134 2786 12 1 YES;	Name result set L10 L9 L8 L7 L6
Name side by side DB=F OP=AD. L10 L9 L8 L7 DB=C L6 DB=F OP=AD. L5	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=2011 L9 and ((((register adj file\$1) or port\$) near4 (access\$ or shar\$ or common)) with (device\$1 or unit\$1)) L8 and ((((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1))). ab. (((operat\$ or execut\$ or run\$) near3 parallel\$) and (register adj file\$1)) (5057837 5301340 5513363 5530817 5574939 5870618)![pn] USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ 5574939.pn. and (bank\$1 same load\$) GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=3011 L4 and (bank\$ same (device\$1 or unit\$1))	Count YES; 18 134 2786 12 1 YES;	Name result set L10 L9 L8 L7 L6

<u>L2</u> file\$1)) <u>L1</u> 712/\$.ccls.

1554 <u>L2</u> 10900 <u>L1</u>

END OF SEARCH HISTORY